PROJECTION LENS AND PROJECTOR USING THE SAME

Patent number:

JP2002341242

Publication date:

2002-11-27

Inventor:

KIMURA SHUNSUKE: TAKAHASHI MASAYUKI

Applicant:

MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international:

G02B13/18; G02B13/04; G02B13/22; G03B21/00;

H04N5/74

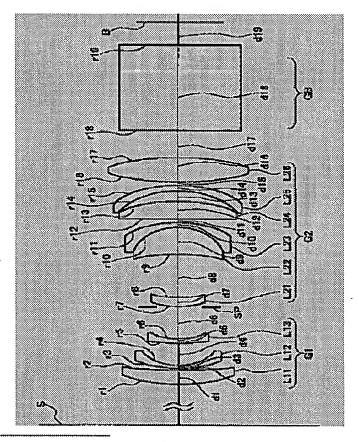
- european:

Application number: JP20010151535 20010521 Priority number(s): JP20010151535 20010521

Report a data error here

Abstract of JP2002341242

PROBLEM TO BE SOLVED: To provide a projection lens by which a picture having a high quality is realized over an entire screen by sufficiently correcting transverse chromatic aberration, which is made small-sized and is made light in weight and whose cost is low in the projection lens to enlarge and project an optical image illuminated with light from a light source on a spatial optical modulating element on a screen. SOLUTION: This projection lens is provided with a first group lens G1 constituted of at least two lenses, a diaphragm SP and a second group lens G2 having positive refracting power in order from a screen side, and when the focal distance of an i-th lens is set as fi and the Abbe number of a lens thereof is set as vi, all lenses constituting the second group lens satisfy the condition of -0.0004<&Sigma (1/(fi× vi))<0.0015. Thus, the transverse chromatic aberration is excellently corrected, so that an excellent picture is displayed in the entire range of the screen.



Data supplied from the esp@cenet database - Worldwide